



- Continued the actions for the procurement, installation and operation of the National Spectrum Management and Monitoring System (NSMMS) and at the same time started the training of EETT employees on the use of the particular equipment.

EETT was present in all Test Events, which took place during the year. During these events, EETT's representatives familiarise themselves with the facilities and procedures of Olympic events, applied the Business Plan's organisation principles and mainly monitored uninterruptedly the spectrum usage.

EETT also informed Private Mobile Radio (PMR) Network users on their rights and obligations according to the licensing framework in force and performed spectrum occupation measurements in areas where Olympic events will take place (Maroussi, Spata, Marathonas, Agios Kosmas, Lofos Filopapou, Profitis Ilias, Piraeus). In cases where illegal users were traced, the procedure provided by the legislation was followed (confiscation of equipment, summoning to Hearings and imposition of fines).

#### 5.4. Planning for the Use of Radio Equipment

During the Olympic Games, a large number of various radio equipment categories is expected to be imported and used in Greece.

EETT, in the framework of the Business Plan, drafted for the provision of a safe and reliable radio communications environment, has designed in collaboration with the ATHOC, procedures for the effective control of radio equipment. This control will exclude from the Olympic facilities any equipment that does not comply with the technical specifications. Specifically, the following will take place:

- Recording of radio equipment that will be used in the Olympic facilities, through the process of licensing.
- Conduction of sample technical tests in the Radio Equipment Control Center, which will operate for this purpose before and during the Olympic and Paralympic Games.
- Marking of the equipment so that its entrance and use in the Olympic facilities will be allowed.

Specifically, the radio equipment categories that are expected to be used are:

- Wireless cameras.
- Fixed links equipment.
- Fixed satellite links equipment.
- In ear monitoring devices.
- Translation services equipment.
- Portable radios with or without base stations.
- Mobile links equipment.
- Satellite News Gathering (SNG).
- Telemetry and telecommand equipment.
- Wireless microphones.
- Wireless Local Area Networks (W-LAN).
- Public mobile services terminal equipment (TETRA, paging, mobile).

The majority of devices is expected to be portable radios and portable microphones.

#### 5.5. Cooperation with Other Bodies

The principal bodies with which EETT closely collaborated during the year, were the following:

- The ATHOC: Collaboration on a daily basis with the ATHOC Technology Department, for the definition of procedures to be followed, responsibilities assignment and examination of ATHOC and accredited users requests. It is noted that the ATHOC has increased needs in radio frequencies, mostly concerning the opening and closing ceremonies of the Olympic Games.
- The International Olympic Committee (IOC): EETT